

Fig. 1
PRIOR ART

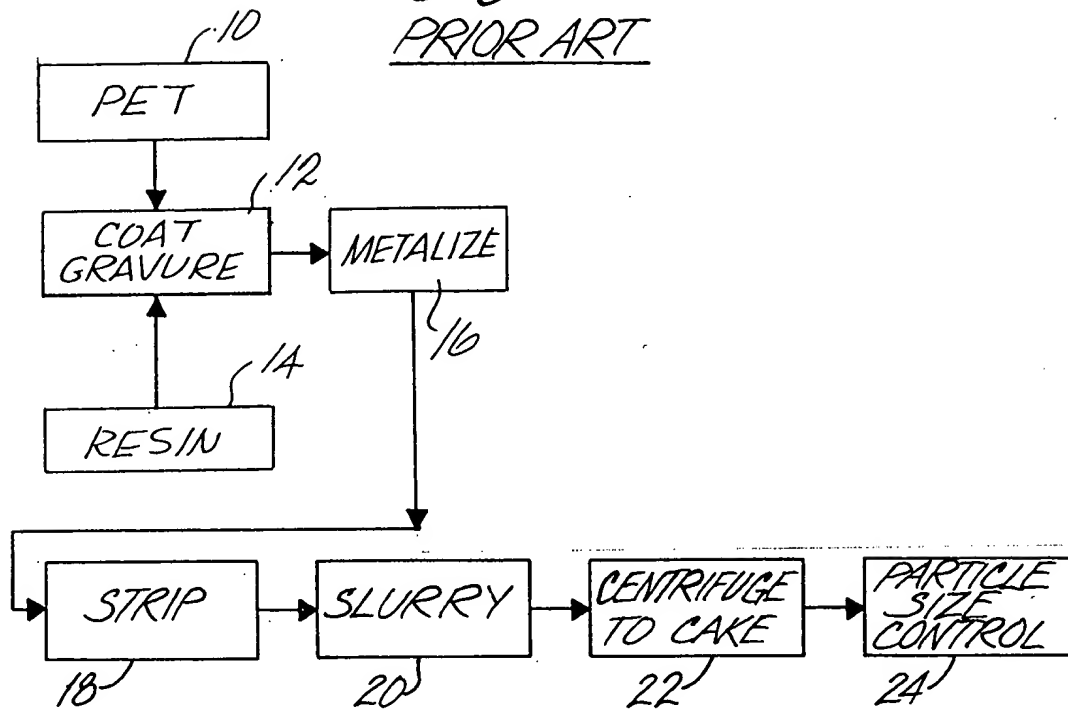


Fig. 2

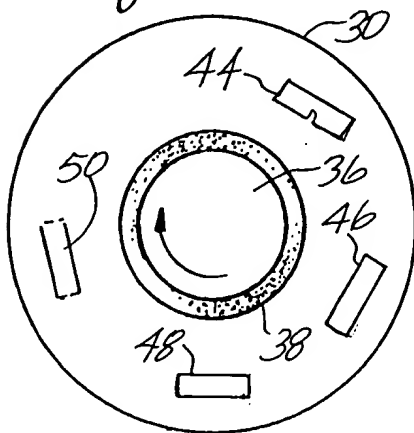


Fig. 3

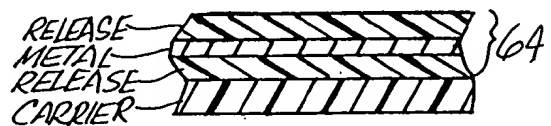
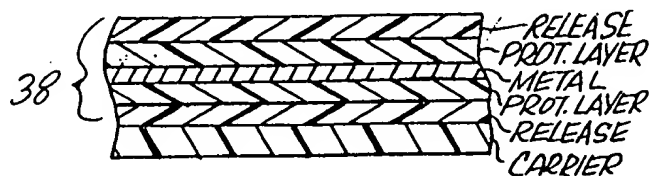


Fig. 4



U.S. Pat. No. 4,111,111
Patented Aug. 12, 1978
Inventor: [illegible]
Attorney: [illegible]

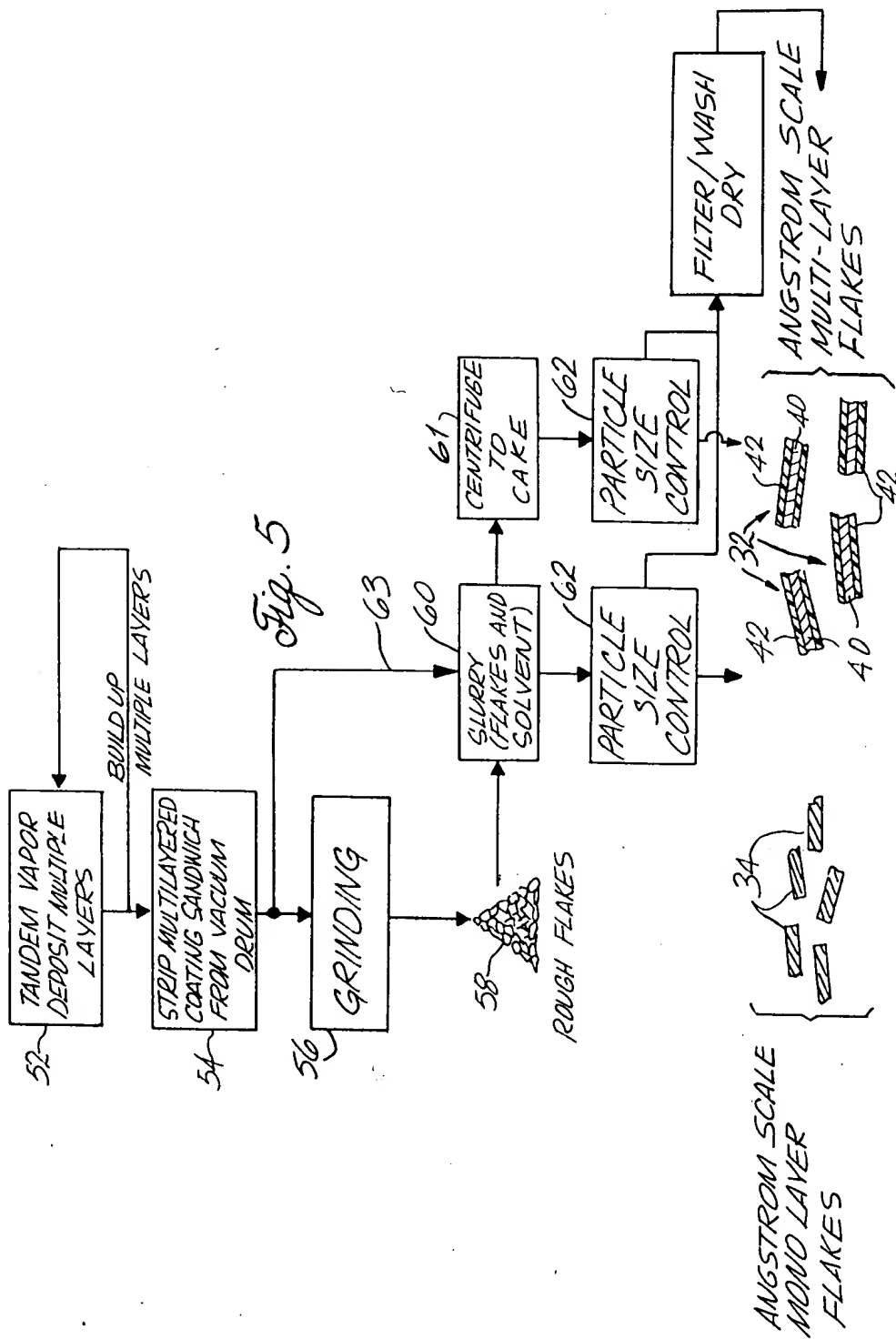


Fig. 5

Fig. 6

Fig. 7

Fig. 8

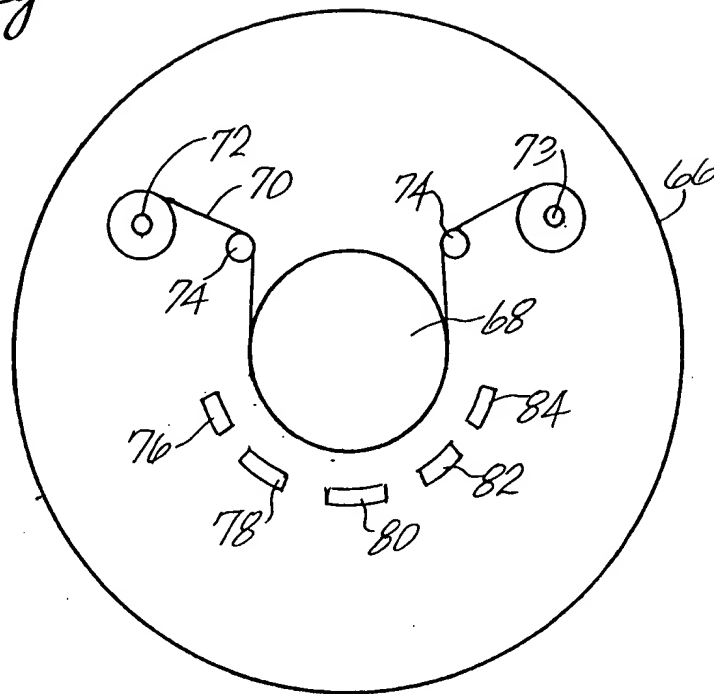


Fig. 9

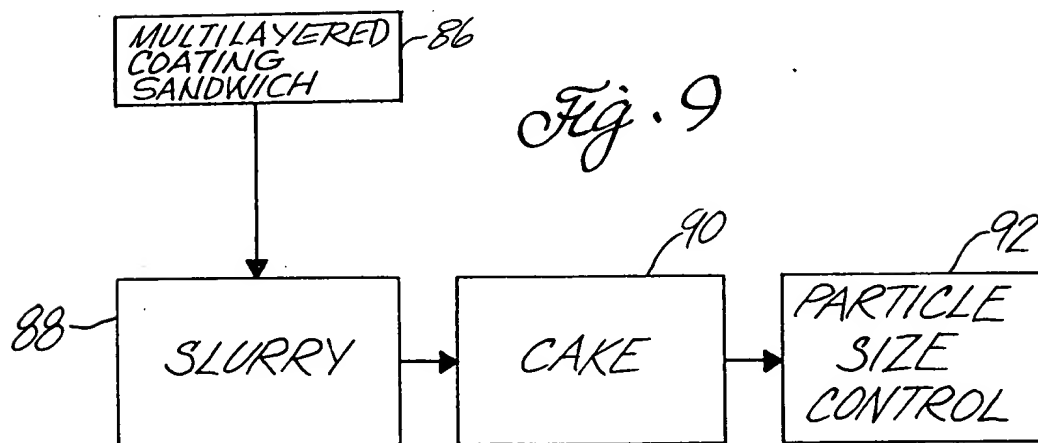
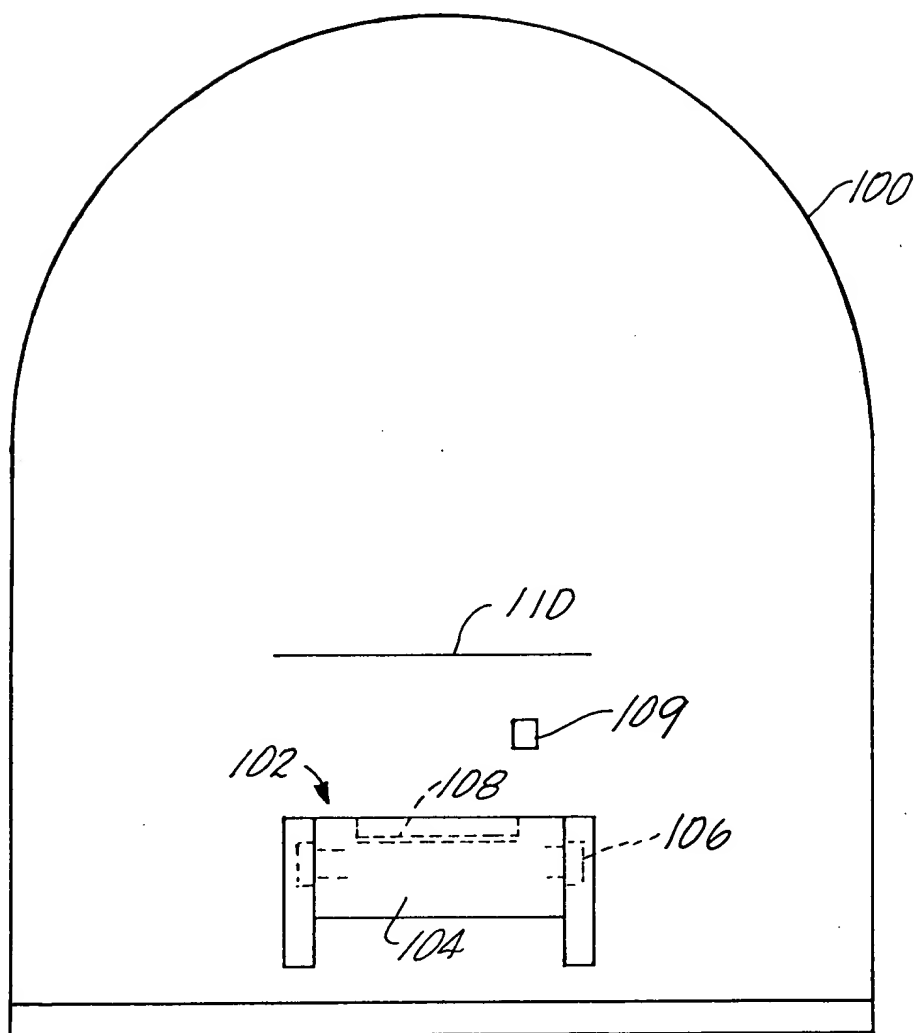


Fig. 10



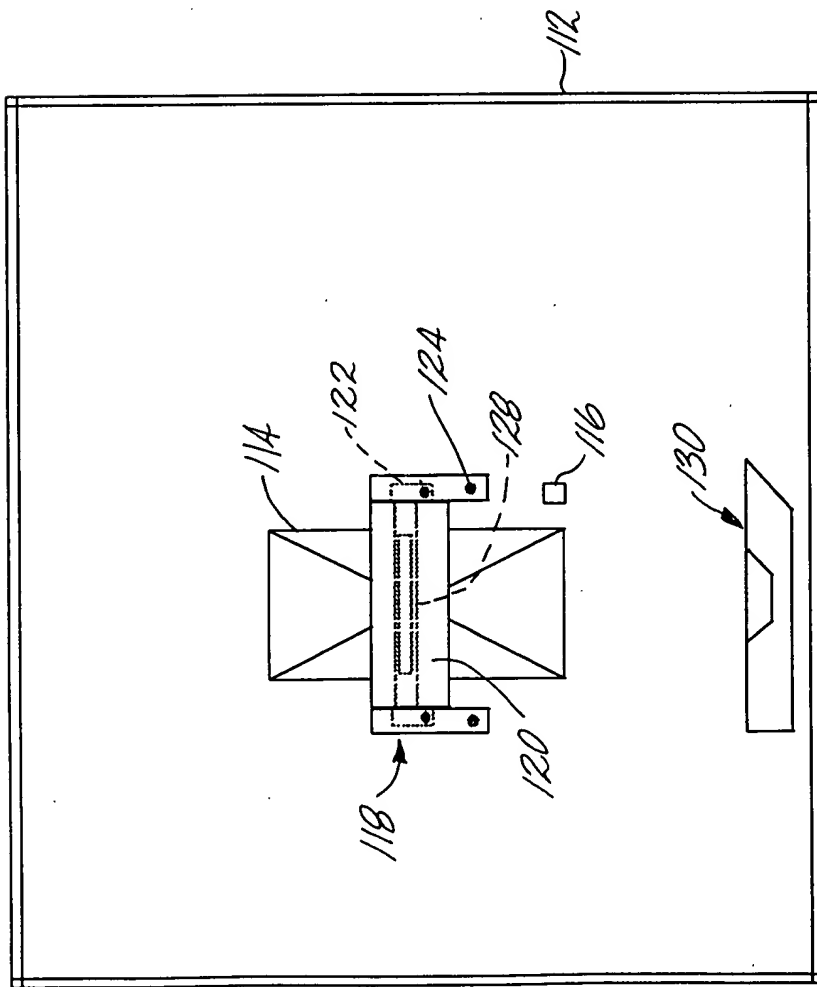


Fig. 11

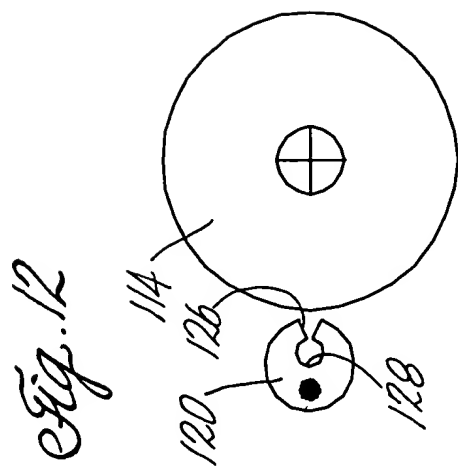


Fig. 12

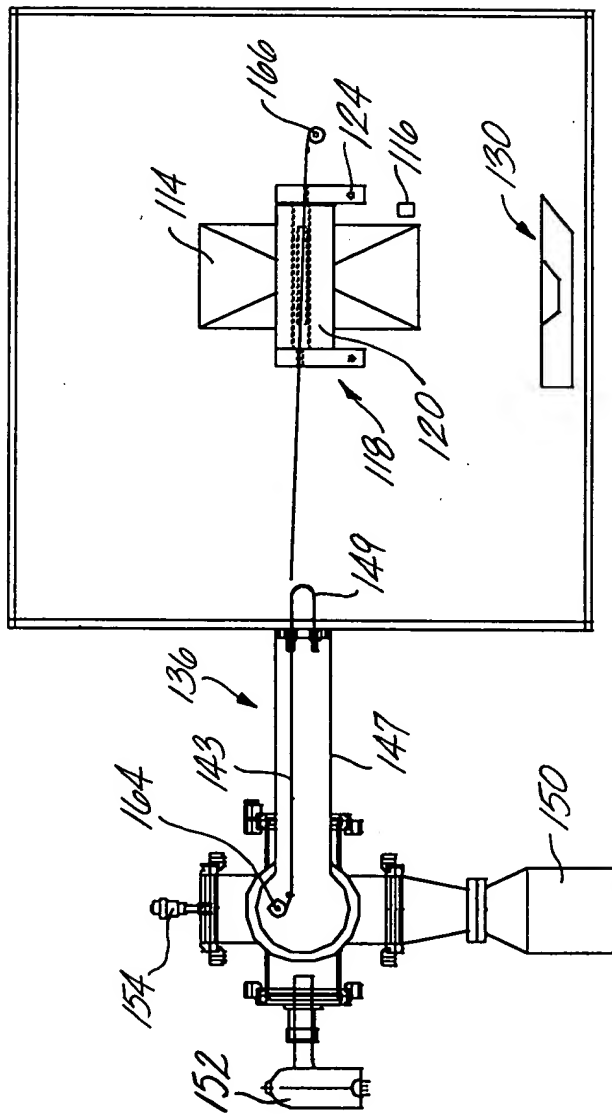


Fig. 13

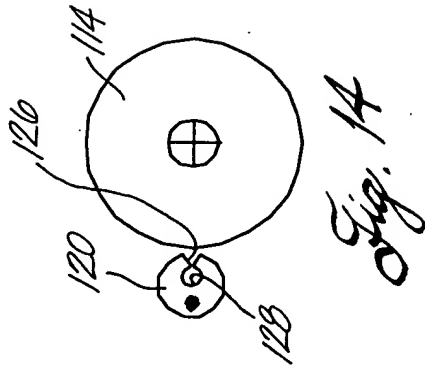
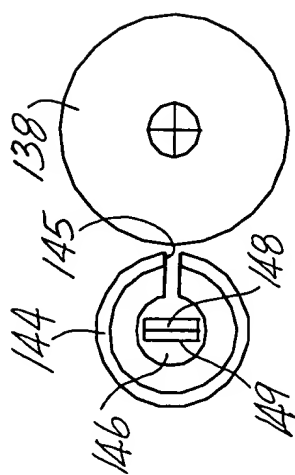
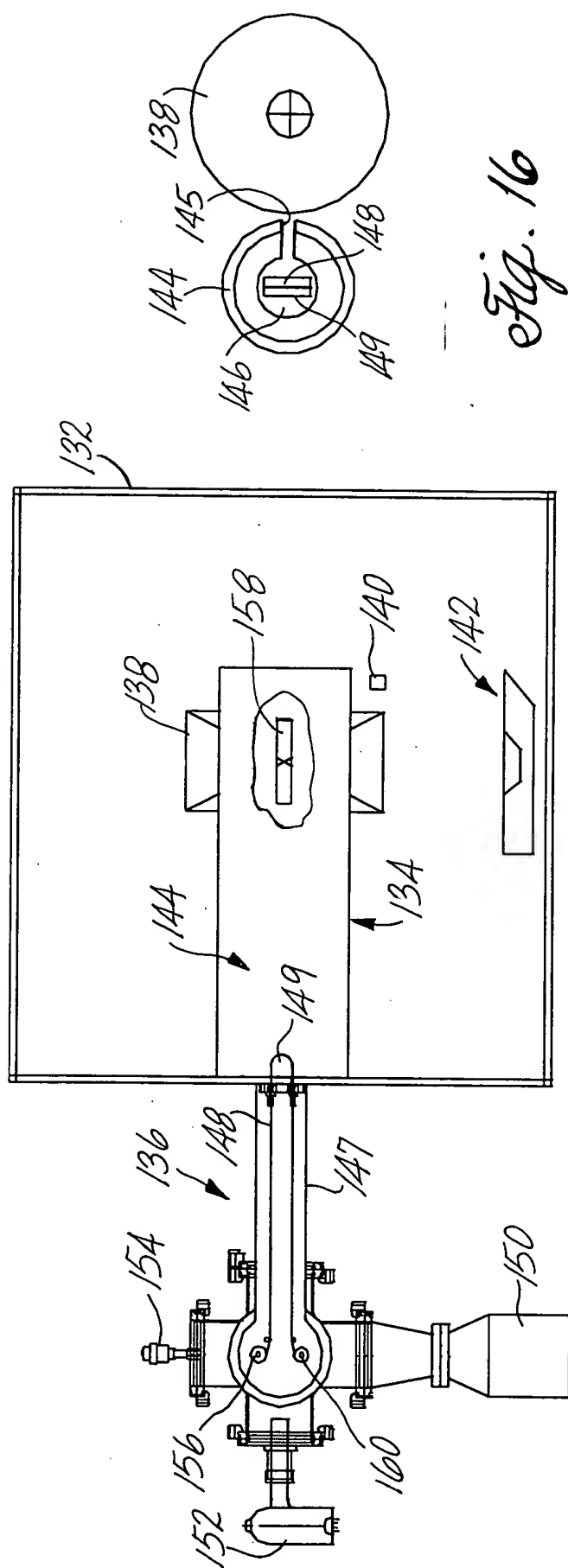


Fig. 14



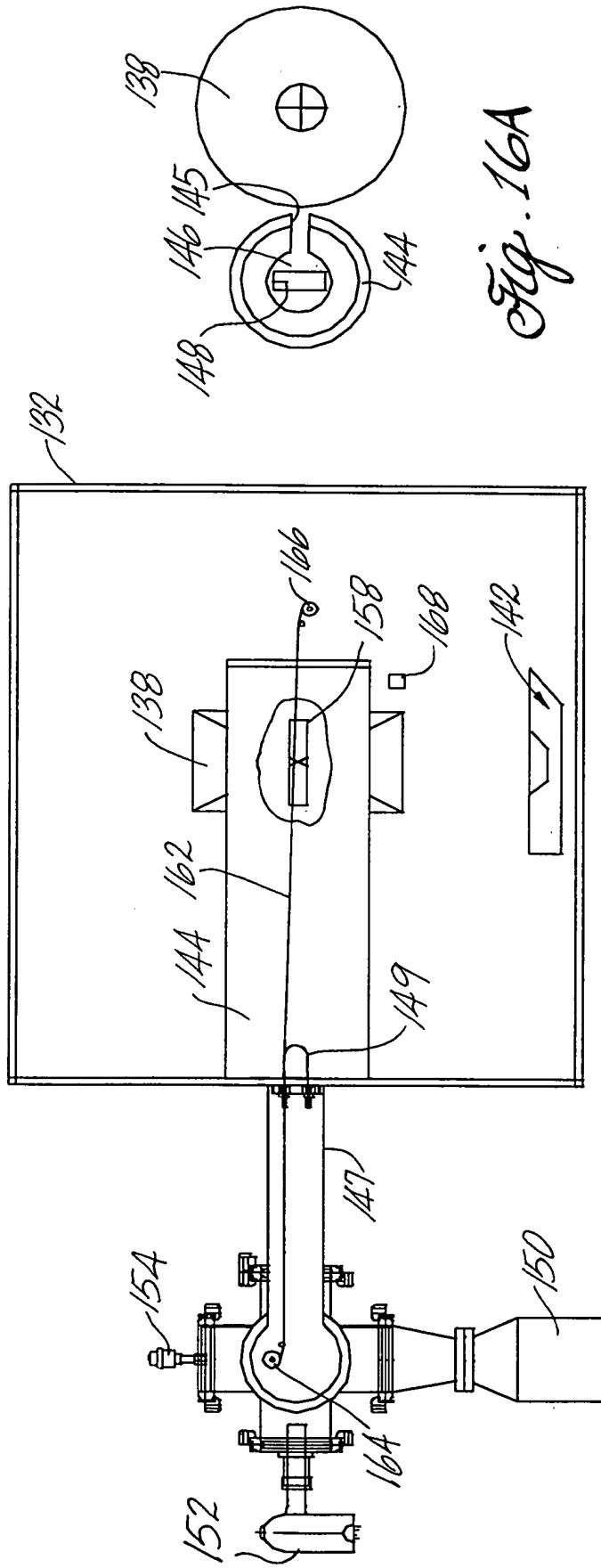


Fig. 16A

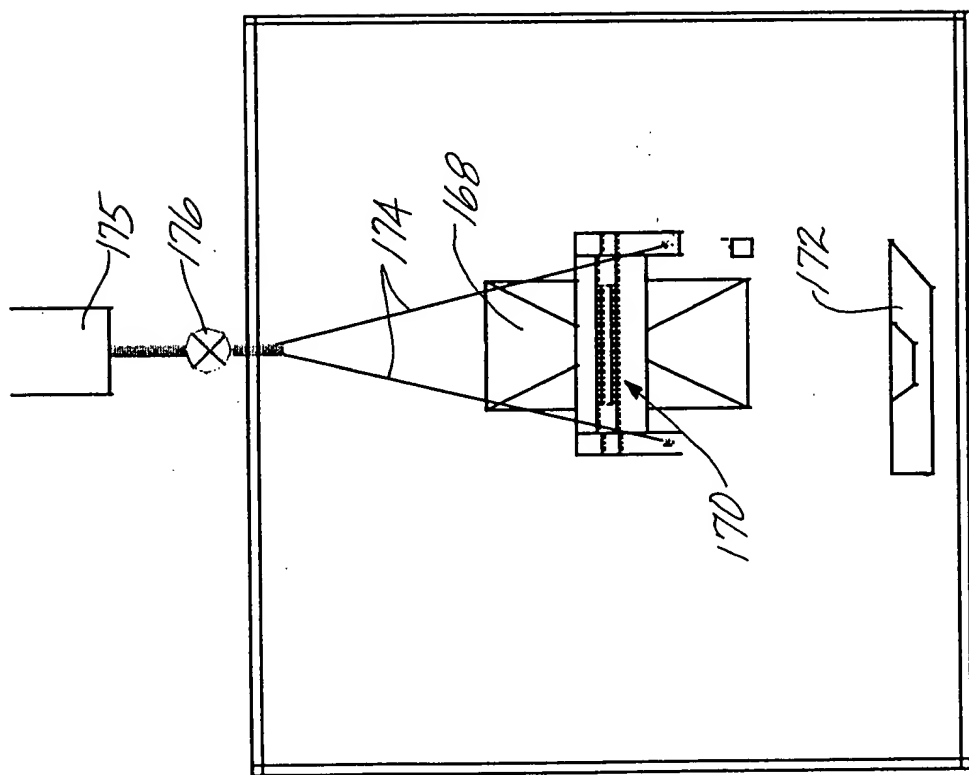


Fig. 17

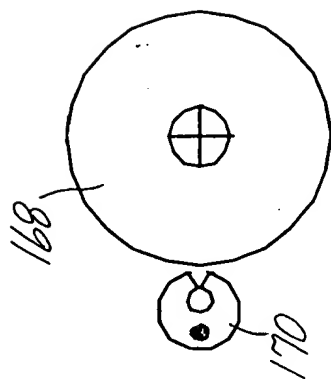


Fig. 18

FIG. 19 is a schematic diagram of a mechanical assembly. The assembly includes a central circular component 182, a smaller circular component 188, and a rectangular component 192. A curved arrow indicates a clockwise rotation of component 182. A line 184 connects component 182 to component 188. A line 186 connects component 182 to component 192. A line 190 connects component 182 to component 192. A line 192 connects component 182 to component 192.

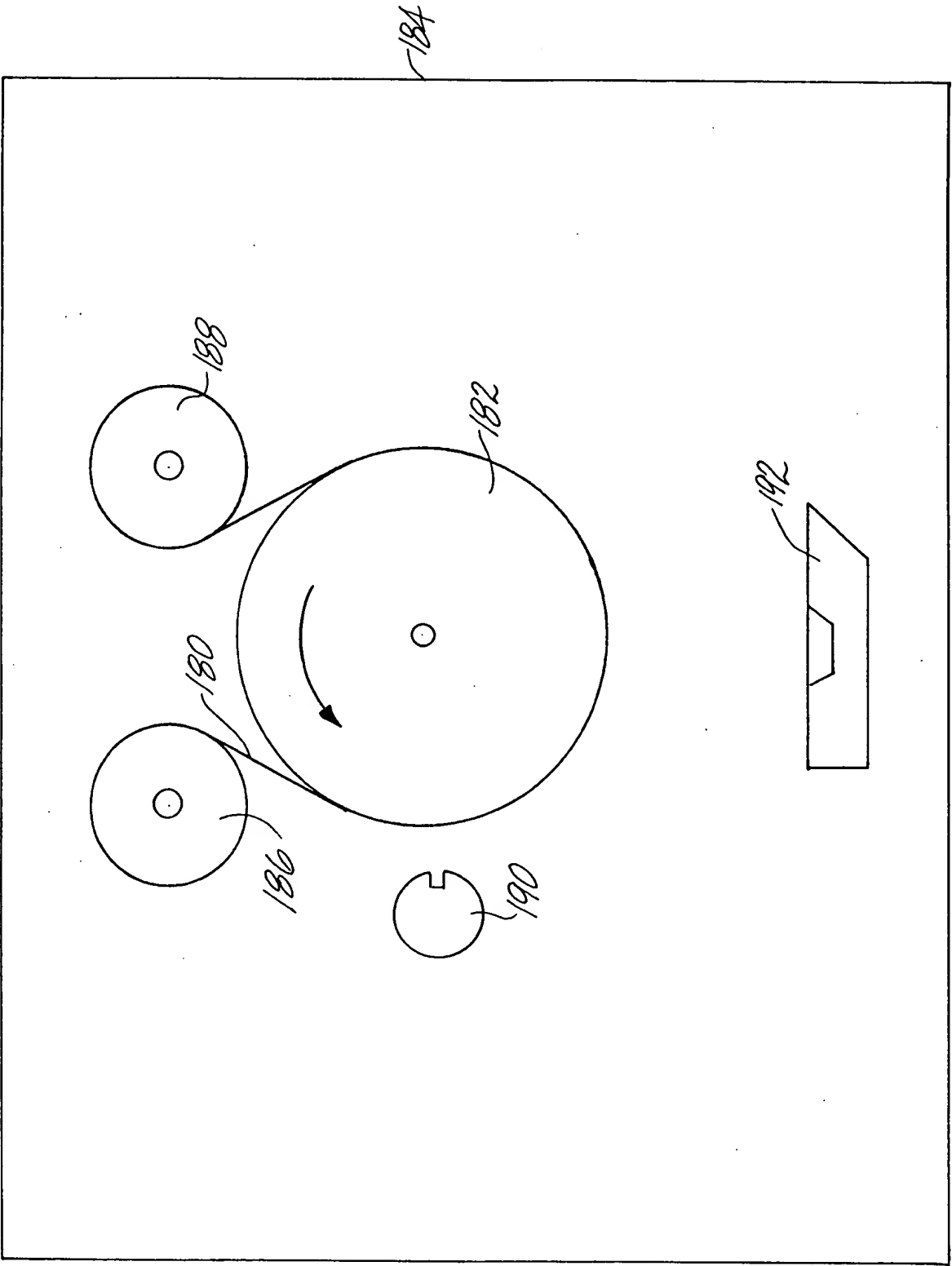


Fig. 19

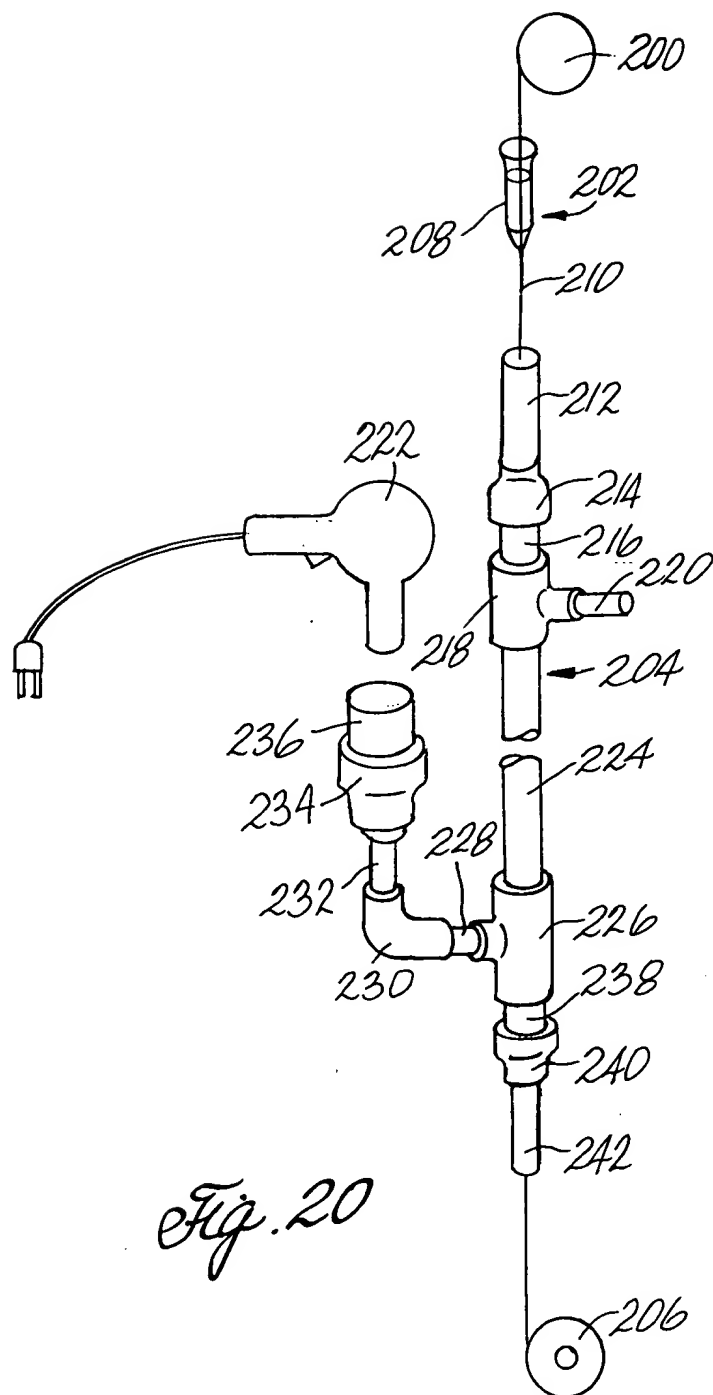


Fig. 20